AMENDMENTS TO THE CLAIMS

1-40. (Cancelled)

41. (Currently Amended) A method of programming a media-based device over a

network, the method comprising:

displaying information for a broadcast program on a first website using a client, wherein

the information comprises a link;

receiving a selection of the link using the client; and

in response to the selection of the link, generating a command at the first website

including the information for the broadcast program and information about the media-based

device:

sending the command from the first website to a server; and

the server processing the command to program the media-based device to record the

broadcast program.

42. (Previously Presented) The method according to claim 41, wherein the information

about the media-based device comprises a unit serial number for the media-based device.

43. (Previously Presented) The method according to claim 41, wherein the selection of

the link utilizes one click on the link.

44. (Previously Presented) The method according to claim 41, further comprising:

allowing a second website to monitor a count of a number of times the link is selected;

and

enabling the second website to periodically collect revenue from the first website based

on the count.

45. (Previously Presented) The method according to claim 44, wherein the revenue

comprises a percentage of advertising revenue associated with the information about the

broadcast program.

46. (Previously Presented) The method according to claim 41, wherein the media-based

device comprises a video replay system.

47. (Previously Presented) The method according to claim 41, wherein processing

selection of the advertisement comprises:

identifying a user selecting the link; and

authenticating the user.

48. (Previously Presented) The method according to claim 47, wherein identifying the

user selecting the link comprises:

identifying a cookie associated with the user; and

enabling the cookie to be forwarded to the media-based device.

49. (Previously Presented) The method according to claim 48, wherein the cookie is

extracted from the client.

50. (Previously Presented) The method according to claim 48, wherein the cookie is

extracted from a computer hosting the first website.

51. (Previously Presented) The method according to claim 47, wherein identifying the

user selecting the link comprises:

enabling linking of the first website to a second website;

allowing navigation to the second website; and

in response, the second website prompting for identification data.

52. (Previously Presented) The method according to claim 47, wherein identifying the

user selecting the link comprises:

enabling determination of partner identification information associated with the first

website.

53. (Previously Presented) The method according to claim 41, wherein processing the

command to program the media-based device to record the broadcast program comprises:

enabling determination of a user associated with the media-based device;

allowing navigation from the first website to a second website; and

allowing the user to log into the second website.

54. (Previously Presented) The method according to claim 41, wherein processing the

command to program the media-based device to record the broadcast program comprises further

comprises:

detecting whether the selection had been made previously.

55. (Previously Presented) The method according to claim 41, wherein the information

about the broadcast program comprises a clickable online advertisement for the broadcast

program.

56. (Previously Presented) The method according to claim 55, wherein the broadcast

program comprises a television program.

57. (Previously Presented) The method according to claim 55, wherein the broadcast

program comprises a cable program.

58. (Previously Presented) The method according to claim 55, wherein the broadcast

program comprises a pay-per-view program.

59. (Previously Presented) The method according to claim 55, wherein the broadcast

program comprises a satellite-based program.

60. (Previously Presented) A method of programming a media-based device to record

content through a web-based application, comprising:

receiving a selection of a broadcast program;

extracting identification information associated with the media-based device and with the

broadcast program;

generating a command based on the information associated with the media-based device

and with the broadcast program;

sending the command to a source web service; and

the source web service processing the command to program the media-based device to

record the broadcast program.

61. (Previously Presented) The method according to claim 60, wherein the selection of

the broadcast program utilizes one click of a control input device.

62. (Previously Presented) The method according to claim 60, wherein receiving the

selection of the broadcast program comprises receiving the selection via a clickable online

advertisement for the broadcast program.

63. (Previously Presented) The method according to claim 60, further comprising:

collecting revenue based on the selection.

64. (Previously Presented) The method according to claim 60, wherein the media-based

device comprises a digital video recorder.

65. (Currently Amended) A computer-implemented method, the method comprising:

receiving, from a client system, a selection of a broadcast program;

extracting identification information associated with a media-based device and with the

broadcast program;

generating a command based on the information associated with the media-based device

and with the broadcast program;

sending the command to a server; and

processing the command at the server to invoke the media-based device to record the

broadcast program, wherein the media-based device is remotely located at a different physical

location from the client system.

66. (Previously Presented) The method according to claim 65, wherein the selection of

the broadcast program utilizes one click of a control input device.

67. (Previously Presented) The method according to claim 65, wherein receiving the

selection of the broadcast program comprises receiving the selection via a clickable online

advertisement for the broadcast program.

68. (Previously Presented) The method according to claim 65, further comprising:

collecting revenue based on the selection.

69. (Previously Presented) The method according to claim 65, wherein the media-based

device comprises a digital video recorder.

70. (Currently Amended) A method for programming a media-based device, comprising:

receiving a command at a server, the command comprising information about the media-

based device generated in response to a user selection, and information for a user; and

the server processing the command at least to: (i) authenticate the user based on the

information for the user and (ii) program the media-based device based on the information about

the media-based device

71. (Previously Presented) The method according to claim 70, wherein receiving the

command comprises receiving the command based on a selection of a link.

72. (Previously Presented) The method according to claim 70, wherein the information

about the media-based device comprises information for a broadcast program.

73. (Previously Presented) The method according to claim 70, wherein the media-based

device comprises a digital video recorder.

74. (Currently Amended) A system, comprising:

a client computer, configured side system enabled to allow selection of a link on a web

page for a broadcast program, and to send a command generated in response to the selection of

the link on the web page; and

a server, configured side system enabled to receive and process [[a]] the command

generated in response to the selection to program a media-based device to record the broadcast

program, wherein the command comprises information for the broadcast program and

information about the media-based device.

75. (Previously Presented) The system of claim 74, wherein the media-based device

comprises a digital video recorder.

76. (Currently Amended) A browser program product stored on a non-transitory

computer readable medium and adapted to perform operations comprising:

displaying information for a broadcast program on a website, wherein the information

comprises a link;

receiving a selection of the link;

in response to the selection of the link, generating a command including the information

for the broadcast program and information about the media-based device; and

sending the command to a device other than the media-based device.

77. (Previously Presented) The browser program product according to claim 76, wherein

the media-based device comprises a digital video recorder.

78. (Currently Amended) A computer server program product stored on a <u>non-transitory</u>

computer readable medium, and adapted to perform operations comprising:

receiving a selection of a broadcast program;

extracting information associated with a media-based device and with the broadcast

program;

generating a command that includes the information associated with the media-based

device and with the broadcast program;

sending the command to a server; and

processing the command at the server to invoke the media-based device to record the

broadcast program.

79. (Previously Presented) The computer server program product according to claim 78,

wherein the media-based device comprises a digital video recorder.

80. (Previously Presented) The computer server program product according to claim 78,

wherein receiving the selection of the broadcast program comprises receiving the selection via a

clickable online advertisement for the broadcast program.